

The Problem of Strengthes in Bedrock Pile-
ment Fahrze, by H. Stedtmiller and
H. Scheller
Gesam, per, Baut. Zeitschrift, Vol 17, 1967
pp 643-649.
KL Ref: 5803.47 (715)

82

M. SCHELLER

Sci-Materials
July 68

361,024

H. Schelling

Failure Limits of a Triangular Composite Material
Element Constructed of Resin Bonded Fiber Bundles,
by H. Schelling.
GERMAN, rpt, Germany, West. Deutsche Forschungsan-
stalt fuer Luft- und Raumfahrt. Stuttgart. (Abteil-
ung fuer Bau- und Konstruktions-Forschung), Report
N-5/68, 1968.
HTC 72-14257-11D

Jan 73

SCHELLMANN, W. Bloatability of clay and its causes.
Sprechsaal Keram. Glas Email 101(17/18):721-30 (1968)
(CSIRO/No. 9892)

12
Bloc Shipping Firms Compete for Non-Bloc Markets,
by Manfred Schelsel, 12 pp.
GERMAN, rpt. Seewerke, Nov and Dec 1968, pp 449-
451, 504-505.
JPRS 67352

sk-1 Ger
Econ
Feb 69

374,671

SCHELZKE, E. Hydride orientation in zircaloy encasing
tubes as a function of deformation, texture and stresses.
UDM 1/69 (AAEC LIB/TRANS 229)

Hydride Orientation in Zircaloy Tubes as a Function
of Deformation, Texture, and Stresses, by
E. Schelzke, 26 pp.
CEIRMAN, per, J. Nucl Mater, Vol 30, 1969, pp 324-336.
AEC/NAPD-Tr-123-69

94

E. Schelzke

Sci/Nucl
Dec 69

396-037

Schenck, H.

Activity of Manganese in Liquid Iron-Manganese
Carbon Solutions.
ARCHIV FUER DAS EISENHUETTENWESEN, Vol 29, pp 263-
267, 1958.
BISI-9341

FEb 73

The Technical Causes of the Competitive Pressure
on the German Iron Industry, by E. H. Schenck.
ZKAV, Ser. Statl. Eisen, Vol 87, No 3, 1967,
pp 341-352.
SMT 6301

72

J. M. Leibman

sci/materials
Rev. 70

401,095

The Equilibrium of the System Iron-Carbon-Oxygen 86
in the Temperature and Concentration Range of
Bitter Steel and the Effect of Phosphorus,
Manganese and Sulphur on Them, by H. Schenck,
Academy of Sciences of the German Democratic Republic,
Berlin, Ger., Arch. Eisenh., Vol 37, No 7, 1966,
pp 545-550.
A.A. 7427

H. Schenck

Academy of Sciences of the German Democratic Republic

Berlin, Germany

SCHENCK, H. Structural features of the steel industry.
Stahl Eisen 88:1393-400 (1968) (CRL/T. 4130x)

Oxygen Activity in the Iron-Oxygen System and the
Possibilities of its Control at Steelmaking
Temperatures, by H. Schenck and E. Steinmetz,
Gesellschaft für Metallforschung, Berlin, Germany, per. Arch. Eisenh., Vol 38, Dec. 1967,
pp 871-873
BIBI 7691

82

H. Schenck

one heat

Gravimetric Investigations on the Mechanism of the
Desulphurization Action of Silicon-Bearing Iron
Molts under Oxidizing Conditions, by I. Kl. Gomzi
and H. Schenck,
GERMAN, per. Arch. Eisenh., Vol 40, Mar 1969,
pp 197-199.
ACSI 7761.

Sci/Met
Apr 70

H. Schenck

406,670

9
Evaluation of the Reactivity of Coke under Blast-Furnace Conditions, by H. Scheick and W. Wenzel

GERMAF rpt, Proc. of the Int. Congress: Coke in Iron and Steel Industry, 1966, pp 299-303.
NL Ref: 9022.046 (99)

H. SCHAICK
EE-East Germany
Mon
July 68

360,992

II - Human activity in the Inter-oxygen system,
and the accessibility of its control by addition
of ether. Effects at skin temperature, by
decongestion, etc. et al.

Journal, 1967, Arch. Dis. Child., Vol 38, No 12, 1967,

* 371-673.

* ARI 7691

H. Schenck

SCI/ LAR/ML
RAV (6)

94
Investigation of Coke Reactivity
Under Blast Furnace Conditions, by
J. Schenck, W. Nonzel
OMAIS, rpt., paper 81 presented at
the International Congress Charleroi
on 'Coke in Iron and Steel', 19-22
Sept 1966, pp 299-303
SISI 5603

H Schenck

Sci/Materals
Sep 1966

304, 121

Investigations of the Solubility of H,
in Ni-Cr and Ni-Si Alloys, by H. Schenck
GERMAN, per, Archiv. Eisenhuttw. 39,
1968, pp. 673-676.
*WBS TR 70-57271

39

Sci/mater
Jul 70

H. Schenck

Transfer of Materials Between Pig Iron and Soda
Slag for Desulfurization on an Electromagnetic
Counterflow Runner, by H. Schenck, and
E. Steinmetz,
GERMAN, per. Stahl Eisen, Vol 89, 1969, No 22,
pp 1185-1190.
HB 8156

H. Schenck,

Jun 71

Process Engineering in the Iron and Steel
Industry, by E. Schenck,
Graz, 1966, pp. V-VI, 109, Vol 109, 1967,
pp 381-389.
NRL 9582

89

H. Schenck

Sci-Materials
Oct 67

343,120

105
The Effect of the Ore Sequence on Reduction in
the Blast Furnace, by H. Schauk,
GERMAN, per. Arch Eisenh., Vol 36, May 1965, pp 319-
325.
RIAT 5525

John Hart
Feb 68

349,028

Investigation of Transfer of Carbon From
Methane-hydrogen Mixtures to Iron, Cobalt,
and Nickel at 550-1050°C., by H. Schenck,
GERMAN, per, Arch. Eisenh., Vol 36, Sep 1965,
pp 683-693.
BISI 4663

78

83

H. Schenck

EE-Germany
Sci/NM
Apt 66

299,450

78
Investigations into the existence zones of Iron carbides Using Electron-Microscopy and Electron Diffraction, by H. Schenck.
and AH, per, Arch Eisenh., Vol 37, Apr 1966.
pp 341-352.
alsI 6022

Sci- at
Apr 01

352,129

Effect of Phosphorus, Manganese and Sulfur on the
Iron-Carbon-Oxygen Equilibria Within the Con-
centration Ranges of Liquid Steel at Steelmaking
Temperatures, by H. Schenck, H. Blinze,
GesAM, Ber., Archiv Eisenhuttenwesen, Vol. 37,
no 7, 1966, pp 545-550.
AB 6981

H. Schenck

Sci/Materials
Jan 67

517,948

Studies of the solubility kinetics of hydrogen
in iron, nickel, cobalt, and copper, by
H. Schenck, K. H. Lange,
Extract, per, Arch. Eisenh., Vol 37, No 10, 1966,
pp 809-812.
CIA 7011

H Schenck

ci/materials
JUL 67

Electrophoresis and Immunoelectrophoresis in
-Carboxy-methyl Agarose Gel, by V. Chetic,
H. Schell.
GIRSHAN, per, Lampe Seyler's Z Physiol Chem., Vol 349,
1968, pp 719-724-
CSIR/9315
Vol 17, No 5, 1969

55

July 69

385-152

Complementary Derivations to the Conservation
of Reactants Between Slag and Metal With
Permanently and Transiently Contacted
Phases, by H. Schenck.

CIRNAM, per, Arch Eisenh., Vol 37, Jan 1966,
pp 13-19.
RISI 4/29

71

H. Schenck

31A, 477

Sci - Mechanical, Industrial,
Civil, and Marine Engineering
Dec 66

Reduction of High-Purity Iron Oxide Bodies,
by H. Schenck.

GERMAN, per. Arch Eisenhüttenk., Vol 38, Aug 1967,
pp 577-584.
BISI 6165

58

H. Schenck

Sci-Mat
Jan69

370.765

Processes Taking Place During Reduction
of Pure Iron Oxide Bodies, by H. Schenck.
GERMAN, per, Arch. Eisenh., Vol 38,
September 1967, pp 669-673.
BISI 6236

Sci/Materials 353,177
Jan 69

H. Schenck

The Activity of Oxygen in the System Iron-Oxygen, and the Possibilities of its Control by Means of Elements at the Temperature of Steelmaking, by R. Schenck, B. Stedimsta.
Gesamt., p. Arch Eisenh., Vol 38, Nov 1967,
pp 813-819.
•BISI 6703

115

H. Dehnel
Sci/Mat
Nov 68

90
Chemical Activities of Boron and Nitrogen in
the Liquid Phase of the Iron-Boron-Nitrogen
System at 1600°C, by H. Schenck
GERMANY, per, Archiv Eisenhüttenwesen, Vol 39,
No 4, 1968, pp 255-257.
BB 7492

Sci-Materials
Aug 68

36,112

H. Schenck

Influencing the Equilibria between Carbon and
Oxygen in Molten Iron by Means of Nickel, Chromium
and Silicon, by H. Schenck, et al. GERMAN, per,
Arch Eisenh., Vol 39, Nov 1968, pp 803-808.
BISI 7200

H Schenck

Sci/Materials
Jun 69

383,080

Influence of the Elements Manganese, Silicon and Aluminum on the Rate of Sulfur Transfer, by H. Schenck.
GERMAN, per, Archiv fur Eisenhuttenwesen,
Vol 39, No 12, 1968, pp 893-894.
HB 7746

H Schenck

Sci-Math
June 69

383,261

The FeO-NiO Constitutional Diagram and the
Equilibria between FeO-NiO (Al_2O_3) Slags and
Iron-Nickel Melts at Steelmaking Temperatures,
by H. Schenck, et al.
GERMAN, per, Arch. Eisenh., Vol 39, Dec 1968,
pp 895-901.
SISI 7112

H. Schenck

Sci-Mat
June 69

382,863

Magnetivity in the Iron-Oxygen System and the Possibility of its Control by Addition of Other Elements at Steel-making Temperature.

I= Activity of oxygen in the Iron-Oxygen System,
by H. Schack, E. Stein etz.

IRON, 1967, Arch. Eisenh. Vol 38, No 11, 1967,

p. 613-619.

SLI 6703

H. Schack
sci. Materials

Production of Blast Furnace Coke on the
Travelling Grate, by H. Schenck,
K. Wenzel.
GIRMAN, per, Stahl und Eisen, Vol 85,
Feb 25, 1905, pp 180-182.
BISI 4221

111

H. Schenck

Sci/AM
Aug 65

264,704

Determination of Reducibility of Iron Ores
Using Programmed Blast Furnace Conditions,
by H. Schenck, et al.
GERMAN, per, Stahl Eisen, Vol 85, 12 Aug,
1965, pp 963-970.
RISI 4671

H Schenck

EE-Germany
Sci/M&M
Apr 66

299,434

Studies of the Removal of Thorium from
Fib Iron, by H. Schenck, W. N. Troebert.
CER Am., per, Stark und Eisen, Vol 36, no 3,
1906, pp 129-137.
IS 6908

72

H. Schenck

SCI-1A
Am. 66

308,832

Failure Times of Tensile Test Bars of a Tube
Steel, In Gases and Solutions Containing
Hydrogen Sulfide, by H. Schenck, E. Schmidtmaier,
H. F. Klarner.
GERMAN, per, Stahl Und Eisen, Vol 87, No 3,
1967, pp 136-146.
HB 7166

68

H Schenck

Sci - Mech
Aug. 67

338,591

The Technical Causes of the Competitive Pressure
Upon the German Iron Industry, by H. Schenk.
DARMAN, per, Stahl Eisen, Vol 87, 23 Mar 1967.
pp 341-352.
*EISI 6301

Sci-Mkt
Apr 68

H. Schenk

Changes in Pellet Properties with Increasing
Degree of Reduction, by H. Schenck, A. Majtis.
GERMAN, per, Stahl und Eisen, Vol 87, No 18,
1967, pp 1065-1070.
HB 7263

Sci-Mat
Dec 67

346,572

Structural Features of the Steel Industry.
by H. Schenck.
GERMAN, per, Stahl Risen, Vol 88, 12 December
1968, pp 1393-1400.
BISI 6942

104

H. Schenck

Sci-Mat
May 69

380,444

Newly Appointed Young "Technocratic" Ministers
Reported Lacking Political Influence, by
Fritz Schenk, 10pp.
GERMAN, per, SBZ Archiv, No 23, Dec 1966,
pp 357-359.
JPRS 39671

20

Fritz Schenk

EE/E. Germany
Pol
Feb 67

318,898

Fatigue Phenomena of Vibrating Construction Components
Under Stationary and Pulse Shaped Excitations, by

N. Schenke, 5 pp.

GOVERNMENT USE ONLY

GERMAN, per, Feingeraete Technik, Vol 18, No 11, 1969,
pp 505-506.

ARM/FSTC/HT-23-146-71

N. Schenke

June 71

Official Report on Symphonie Project Presented,
by J. Bouvet, A. H. Schenck, 34 pp.
GOVERNMENT USE ONLY
FRANCE, par. la Recherche Spatiale, Paris,
Dec 1968, pp 14-20.
JPNIS GDU 2964

Sci-Hevi, Comm, Det & CM
Map 69

375.887

A Naphthalene Fire and Its Consequences for Preventative Fire Protection, by M. Schenk,
GERMAN, per, Ver. Feuer. Deut. Brandenburg.
Z, Vol 14, 1963, pp 50-52.
ILL Ref: 8673.845 (204)

46

M. SCHENK

Sci-DM
July 68

360,985

HERMANN, H. and SCHENK, G.O. Photochemical and
flash spectrometry studies on solutions of duroquinone,
durohydroquinone and diduroquinone.
Photochem. Photobiol. 8:255 (1968) (NZDIA)

The Reaction of Diphosphorus Pentoxide with
Liquid Ammonia, by P. W. Schenk, 5 pp.
GERMAN, per, Zeitschrift fur Anorganische und
Allgemeine Chemie, Vol 356, No 1-2, 1967, pp
56-70.

*CFSTI TT 69-52003

 P. W. Schenk

Sci-Chem
Feb 69

SCHENKE, K. Modifications in different variables of state of briquettes during their passage through the form channel of the extrusion (stamp) press.
Bergbautechnik 19(8):429-36 (1969)

(SEC)

E Schenkel

Technologies for the Manufacture of Textile
Flat Structures. A Comparative Evaluation,
by E. Schenkel.
GERMAN, per, Melland Textilberichte, Vol 47,
No 7, 1966, pp 749-758.
HTC-71-11315-11E

Nov 71

Cuba's Relationship with the Communist World,
by Peter Schenkel, 27 pp.

GOVERNMENT USE ONLY

GERMAN, per, Unterweser, Stuttgart, Vol 19,
No 4, Apr 1969, pp 267-285.

JPRS GOU 3033

IA-Cuba
Pol
Jun 69

Peter Schenkel

382.024

43

Ideology of Ernesto Che Guevara
Explored, by Peter Schenkel, 23 pp.
GERMANY, per, Vierteljahresberichte,
Bad Godesberg, June 1960, pp 137-153.
JPRS 46539

L/
Inter- ncr.
Pol
Oct 68

364,936

Peter Schenkel

15
tractor reduction Reviewed and Described,
by Ion Iapord, G. Schenker, 3 pp.
Bucarest, pub. Comitetul de scrisoare, Bucarest,
Aug-Sept 1969, pp 467-472.
J-10 49876

G. Schenker

1-ccardia
1000
Jan 70

397,000

Fertilizers in boxes and on Palettes, by
F. Schopke.
GERMAN, per, Ernahrungsdiest, Vol 23, No
26, 1968, p. 8.
ULL/9022.27 (1032)

58

F. Schopke

Sci-Agri
Aug 69

389,743

Fertilizers in Boxes and on Palettes, by

F. Schepke.

GERMAN, rer, Ernährungsdienst, Vol 23, No 26,

1968, pp 8-

ALL Ref: 9022.27 (1032)

38

F. Schepke

Sci-Agri
Mar 69

377,096

Development and Improved Mechanization of
Construction in the Years 1966-1970, by A. I.
Shepet'yev, 15 pp.
RUSSIAN, per, Mekhanizatsiya Stroitel'stva,
No 3, Mar 1966, pp. 1-4.
JPES 36579

A. I. Shepet'yev

USSR

Econ

Aug 66

303,159

Thromboembolism Prophylaxis with Aspirin? The influence ⁴⁸ of Acetylsalicylic Acid on the Thrombocyte Aggregation in Vitro and in Vivo, by I. Schärer.

M. Schepping.

GERMANY, per, Klinische Wochenschrift, Vol 47, 1969

pp 1318-1324

STC 70-13415-06x

M. Schepping
sci/b and m
Nov 70

English Title Unknown, by H. Scher.
GERMAN, per, Z. Pflanzenphysiol, Vol 57, 1967,
pp 401-418.
NTIS/SI TT 71-55388
Available SI Only

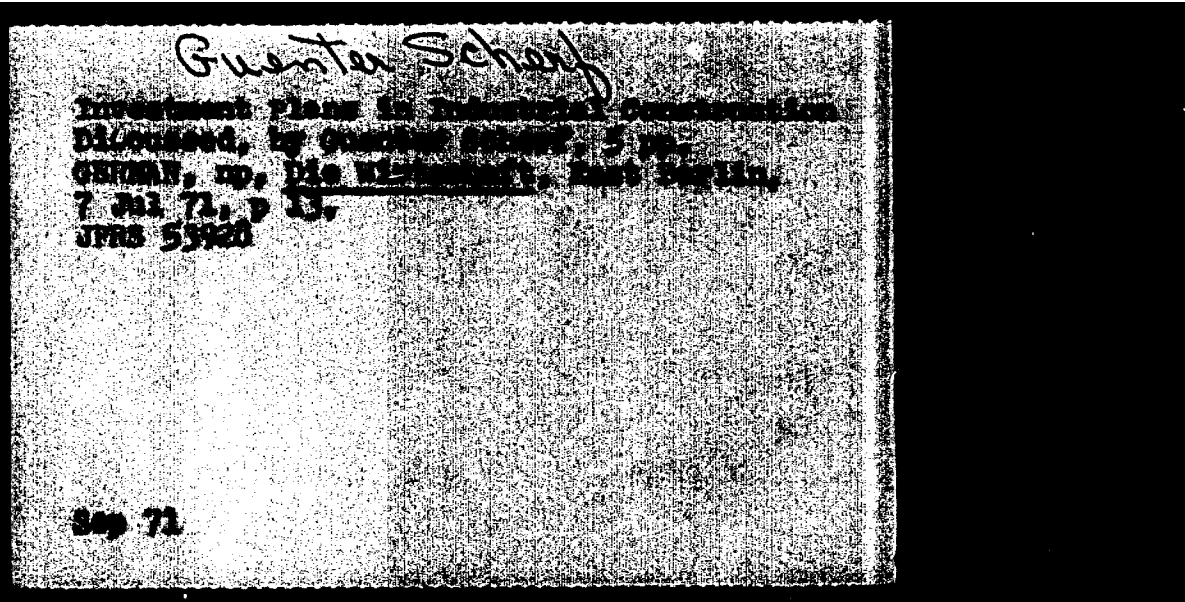
H. Scher

July 71

J.D. Scherber

Optical Observations of Magnetic Domains in
Ferralloy by Means of the Kerr Effect, by
J. Kranz and J.D. Scherber,
GERMAN, per. Zeitschrift fur Angewandte Physik.
Vol 28, No 1, 1969, pp 13-15.
DISI 8464

Aug 71



International View of Education and Science Policy,
by Karl Scherf, 33 pp.
GERMAN, per, Verein Deutscher Ingenieure,
Vol 110, no 33, 1908, pp 1466-1475.
ARM/RSIC/Tr-914-69
GOVERNMENT USE ONLY

Karl Scherf

Sci/MIS
June 69

362,691

Air-Cooled Condensation Installation for 67
a 150 MW Set in the Ibbenburen Power
Station, by O. Scherf.
GERMAN, per, Brennstoff Kraft, Vol 20,
No 2, 1968, pp 56-60.
NLL Ref: 3774.5 (1772)

Sci-Elec
Apr 69

379,917

Behavior of Lactate and Excess Lactate in the
Arterial Blood During Heavy Physical Work,
by J. Bodnar, K. Scherzer.

GOVERNMENT USE ONLY

REF ID: A65612
SCIENCE, part I, Volume 144, No. 3,
Vol. 32, 1965, pp. 395-398.
NSA ID: 7-21,006

Scd
Dec 68

372,075

Recent Developments in Wind-Tunnel Measurements
of Aerodynamic Derivatives, by M. Scherer &
J. Lopas.

French, rpt, Office National d'Etudes et de
Recherches Aero spatiales, T.P. 389, 1967, 32 pp.
NASA TT F-11,510

Sci/Phys
Apr 68

351,429

131
Progress in Techniques For Measuring
Aerodynamic Derivatives by Forced
Oscillations Method in Wind Tunnel,
by H. Scherer, J. Lopes.
FRANCE, bk, AGARD Stability and
Control, Pt. 1, September 1966,
pp 109-136.
NASA TR R-11, 764

M. SCHERER

Sci/Meth & Equip
Oct 68

Progress accomplished in the Techniques of 136
Measuring Aerodynamic Derivatives in Wind Tunnels -
Methods of Force Oscillations, by Michel Scherer.
Report, 1, t, CALCULUS, no 363, 1967, 31 pp.
NASA TT F-11, 510

Michel Scherer

SCI-FH/C
J.21-68

The Chemistry of Promethium: The Polymorphism
of Promethium (III)-Oxides, by P. Siegel,
V. Scherer, S. J. C.
CZECHOSLOVAKIA, Acta Radiochimica, No 4, 1965, pp. 117-203.
AFC/BNAL-TZ-30-49

67

V. Scherer

Scheller
Oct 69

393,471

Parameter Correlation and Overdetermination
in the Structural Refinement According to the
Method of Least Squares, by C. Scheringer.
CRMII, p. 1, Acta Crystallogr., Vol 19, No 1,
1965, pp. 6-13.

MSK KIII - -

C. Scheringer

Sci-Lab
Nov

B1, 4

Structure Refinement by the method of Least Squares with Free Molecular Parameters and with Secondary Factors, by L. Scheringer.
Giulatti, per, Acta Crystallographica, Vol XIX,
1965, pp 513-524.
New Hill No 5-24-66

123

Scheringer, L.

Soc. - Phys
Jia: 66

302,368

The Role of Foreign Trade in the GDR, by Günter Scheiner, 5 pp.
GERMAN, per, Der nationale Demokrat, No 2,
Jan 1967, pp. 42-43.
JPRS 40039

SE-East Germany
Econ
Mar 67

319,374

HEC (LF-tr-66) OXYGEN CONSUMPTION IN VOLUNTARY
AND FORCED (DEAD-SPACE) HYPERVENTILATION IN HEALTHY
AND EMPHYSEMATOUS INDIVIDUALS. Balmer, J.: Scherrer,
M., Translated by A. A. Horvath (Lovelace Foundation for Medical
Education and Research, Albuquerque, N. Mex.), from Med. Thorac.:
23: 15-26 (1966). 14p.

biomed; translations

ND-48 P RC

Unlimited

M. Scherer

Dependence on Age of Alveolo-Arterial
Oxygen Partial Pressure Gradients
During Heavy Physical Work Under
Conditions of Normoxia, Hypoxia and
Hyperoxia, by M. Scherer.
EUROPEAN, per, Medicine Thoracalis,
Vol 24, 1967, pp 99-117
NTC 72-11719-068

June 72

Influence of Sample Purity on the Annealing Stages of Tempered Nickel, by

S. Scherrer, 4 pp.

FRENCH, per, C.R. Acad. Sci. 261, 1965,

pp. 3571-3574.

*NBS TT 70-57622

71

Sci/mater
Jul 70

S. Scherrer

The Tempering of Nickel in a Hydrogen Atmosphere,
by S. Scherrer. 4 pp.
FRANCE, par, Comptes Rendus Acad Sci, Vol 264,
1967, pp 1499-1502.
*KBS TT 70-57559

Sci-Phys
Jul 70

S. Scherrer

Evidence of Vacancy Clusters in Tempered Ni, by 76
S. Scherrer.

FRENCH, per, Comptes Rendus Acad Sci, Vol 267,
Ser B, 1968, pp 212-214.

*CPSTI TT 70-58228

Sci-Chem
June 70

S. SCHERRER

H. Schersberg

Textured Yarns. Part VI. Textured Yarns
in the Formulation to Meshed Goods,
by H. Schersberg.

GERMAN, per, Melland Textilberichte,
Vol 48, 1967, pp 147-152.

NTC 72-11041-11E

May 72

H. Schersberg

Textured Yarns. Part III, by
H. Schersberg.
GERMAN, per, Melland Textilberichte,
Vol 47, No 10, 1966, pp 1105-1114.
NYC 72-11040-11E

May 72

H. Schersberg

Textured Yarns. Part II. Continuation
No. 6, by H. Schersberg.
GERMAN, per, Melland Textilberichte,
Vol 47, No 9, 1966, pp 979-980.
NTC 72-11039-11K

May 72

H. Schersberg

Textured Yarns. Part III. Continuation
No. 4, by H. Schersberg.
GERMAN, per, Melliand Textilberichte,
Vol 47, No 7, 1966, pp 729-730.
NTC 72-11038-11E

May 72

H. Schersberg

Textured Yarns. Part II. Continuation.
No. 3, by H. Schersberg.
GERMAN, per, Malland Textilberichte,
Vol 47, No 6, 1966, pp 619-627.
NTC 72-11037-11E

May 72

H. Schersberg

Textured Yarns. Part II. Continuation
No. 2, by H. Schersberg.
GERMAN, per, Melland Textilberichte,
Vol 47, No 5, 1966, pp 487-498.
NTC 72-11036-11E

May 72

H. Schersberg

Textured Yarns. Part II. Continuation
No. 1, by H. Schersberg.
GERMAN, per, Melland Textilberichte,
Vol 47, No 4, 1966, pp 376-384.
NTC 72-11035-11E

May 72

H. Schersberg.

Textured Yarns. Part I. Introduction
to the Crimping of Synthetic Continuous
Filaments, by H. Schersberg.
GERMAN, per, Melland Textilberichte,
Vol 47, No 2, 1966, pp 131-138.
NTC 72-11033-11E

May 72

H. Schersberg

Textured Yarns, by H. Schersberg.
GERMAN, per, Malliland Textilberichte,
Vol 47, No 1, 1966, pp 25-26.
NYC 72-11032-11E

May 72

H. Schersberg

Textured Yarns. Part II, by
H. Schersberg.
GERMAN, per, Melliand Textilberichte,
Vol 47, No 3, 1966, pp 235-243.
NYC 72-11034-11E

May 72

mental disorders following accidents without
brain damage by J. W. Litsch, J. Scherzer,
et al., in Stener klinische Hochschrift,
vol 73, no 1, pp 764-787.
N.Y. 7-154-7-16.

42

C. Schaefer
scanned
Nov 71